

WASHINGTON D.C. 20554

News media information 202-418-0500 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SAT-00160

Monday August 18, 2003

POLICY BRANCH INFORMATION

Satellite Space Applications Accepted for Filing

The applications listed below have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined the application is not in conformance with the Commission's rules or its policies. Petitions, oppositions and other pleadings filed in response to this notice should conform to Section 25.154 of the Commission's rules, unless otherwise noted. 47 C.F.R. § 25.154.

SAT-AMD-20030730-00149 P S2370

Lockheed Martin Corporation

Date Filed: 07/30/2003 00:00:00:00000

Amendment

Lockheed Martin Corporation has filed an amendment to its application for authority to launch and operate its Regional Positioning System, a global radio-navigation satellite service network. (See File Nos. SAT-LOA-19990427-00045/46/47/49/50) In this amendment, Lockheed Martin reduces the amount of spectrum it requests for its RPS system (1559-1610 MHz, 1164-1215 MHz and 5010-5030 MHz) and clarifies its spectrum needs for TT&C (still seeking extended C-band). Lockheed Martin deletes one orbital location (11° E.L.) (File No. SAT-LOA-19990427-00048) and modifies one orbital location (from 129° W.L. to 125° W.L.). In addition, Lockheed Martin provides additional or revised technical information concerning the system and updates certain corporate information.

SAT-AMD-20030730-00150 P S2371

Lockheed Martin Corporation

Date Filed: 07/30/2003 00:00:00:00000

Amendment

Lockheed Martin Corporation has filed an amendment to its application for authority to launch and operate its Regional Positioning System, a global radio-navigation satellite service network. (See File Nos. SAT-LOA-19990427-00045/46/47/49/50) In this amendment, Lockheed Martin reduces the amount of spectrum it requests for its RPS system (1559-1610 MHz, 1164-1215 MHz and 5010-5030 MHz) and clarifies its spectrum needs for TT&C (still seeking extended C-band). Lockheed Martin deletes one orbital location (11° E.L.) (File No. SAT-LOA-19990427-00048) and modifies one orbital location (from 129° W.L. to 125° W.L.). In addition, Lockheed Martin provides additional or revised technical information concerning the system and updates certain corporate information.

SAT-AMD-20030730-00151 P S2372

Lockheed Martin Corporation

Date Filed: 07/30/2003 00:00:00:00000

Amendment

Lockheed Martin Corporation has filed an amendment to its application for authority to launch and operate its Regional Positioning System, a global radio-navigation satellite service network. (See File Nos. SAT-LOA-19990427-00045/46/47/49/50) In this amendment, Lockheed Martin reduces the amount of spectrum it requests for its RPS system (1559-1610 MHz, 1164-1215 MHz and 5010-5030 MHz) and clarifies its spectrum needs for TT&C (still seeking extended C-band). Lockheed Martin deletes one orbital location (11° E.L.) (File No. SAT-LOA-19990427-00048) and modifies one orbital location (from 129° W.L. to 125° W.L.). In addition, Lockheed Martin provides additional or revised technical information concerning the system and updates certain corporate information.

SAT-AMD-20030730-00152 P S2374

Lockheed Martin Corporation

Date Filed: 07/30/2003 00:00:00:00000

Amendment

Lockheed Martin Corporation has filed an amendment to its application for authority to launch and operate its Regional Positioning System, a global radio-navigation satellite service network. (See File Nos. SAT-LOA-19990427-00045/46/47/49/50) In this amendment, Lockheed Martin reduces the amount of spectrum it requests for its RPS system (1559-1610 MHz, 1164-1215 MHz and 5010-5030 MHz) and clarifies its spectrum needs for TT&C (still seeking extended C-band). Lockheed Martin deletes one orbital location (11° E.L.) (File No. SAT-LOA-19990427-00048) and modifies one orbital location (from 129° W.L. to 125° W.L.). In addition, Lockheed Martin provides additional or revised technical information concerning the system and updates certain corporate information.

SAT-AMD-20030730-00153 P S2375

Lockheed Martin Corporation

Date Filed: 07/30/2003 00:00:00:00000

Amendment

Lockheed Martin Corporation has filed an amendment to its application for authority to launch and operate its Regional Positioning System, a global radio-navigation satellite service network. (See File Nos. SAT-LOA-19990427-00045/46/47/49/50) In this amendment, Lockheed Martin reduces the amount of spectrum it requests for its RPS system (1559-1610 MHz, 1164-1215 MHz and 5010-5030 MHz) and clarifies its spectrum needs for TT&C (still seeking extended C-band). Lockheed Martin deletes one orbital location (11° E.L.) (File No. SAT-LOA-19990427-00048) and modifies one orbital location (from 129° W.L. to 125° W.L.). In addition, Lockheed Martin provides additional or revised technical information concerning the system and updates certain corporate information.

SAT-AMD-20030801-00140 E S2415

Columbia Communications Corporation

Date Filed: 08/01/2003 17:26:17:75300

Amendment

Columbia Communications Corp. has filed an amendment to its pending modification application (See File No. SAT-MOD-20020517-00078). Columbia is seeking additional time to complete construction of and launch AMC-12, its authorized C-band replacement spacecraft at 37.5° W.L. Specifically, due to construction-related delays beyond its control, Columbia requests that it be permitted until April 30, 2004 to complete construction of AMC-12 and until June 30, 2004 to launch the spacecraft.

SAT-MOD-20021226-00240 E PAS-9

PanAmSat Licensee Corp.

Date Filed: 12/26/2002 10:08:47:69000

Modification

PanAmSat Licensee Corporation has filed an application for modification of its PAS-9 satellite to permit its operation at 26.5 ° W.L. PanAmSat is seeking to operate only the C-band and TT&C portions of this satellite; the non-TT&C portions of the Ku-band will be turned off.

For more information concerning this Notice, contact the Satellite Division at 202-418-0719; TTY 202-418-2555.